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selenium and hydrocortisone

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Tissue Culture of Epithelial Cells from Urine I. Serum-free Growth of Cells from Newborn Infant:

DS Hintz, MA Sens, MQ Jenkins, DA ... - Fetal and Pediatric ..., 1984 - informaworld.com

... 'The cells are isolated from urine at clonal density as described in the Materials and Methods section. Two days before subculture, the growth media is changed to DME/F-12 containing insulin, transferrin, **selenium**, and **hydrocortisone**. ...

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Contact dermatitis from **selenium** sulfide shampoo

BENC EISENBERG - Archives of Dermatology, 1955 - Am Med Assoc

... Chem. Soc. 75:2273, 1953. 2. Fried, J., and Sabo, E. F.: 9-Alpha-Fluoro Derivatives of Cortisone and **Hydrocortisone**, J. Am. Chem. Soc. 76:1455, 1954. CONTACT DERMATITIS FROM **SELENIUM** SULFIDE SHAMPOO BEN C. EISENBERG, MD, Huntington Park, Calif. ...

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The effect of anti-oxidants and medium composition on isolation and culture of alveolar type II pneumocytes

SF Pochron, LL Nardone, Y Kikkawa - Cell biology international reports, 1983 - Elsevier

... Although these cells do not ordinarily proliferate in culture, a low-serum medium containing insulin, transferrin, **selenium** and **hydrocortisone** allowed limited proliferation in addition to promoting dome formation in culture. Article Outline. ...

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Early loss of deleted in colorectal carcinoma gene transcript detected in a group of benign color adenomas

JL Traicoff, JKV Willson, SD Markowitz - Journal of biomedical science, 2002 - Springer

... The human colon adenoma cell lines VACO-235 and VACO-330 were maintained on rat tail collagen-coated plates in MEM supplemented with 2% fetal bovine serum, insulin, transfer- rin, **selenium** and **hydrocortisone** (MEM2+ media) [5]. VACO-330 was derived from a tubular ...

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Factors controlling embryonic heart cell proliferation in serum-free synthetic media

AC Nag, M Inghand, M Cheng - In Vitro Cellular & Developmental Biology- ..., 1985 - Springer

... This medium was supplemented with various combinations of factors: endothelial cell growth supplement IECGS), epidermal growth factor tEGF), insulin (I~, transferrin (TJ, **selenium** (SJ, **hydrocortisone**, and thyroxine or supplemented alone. ...

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Expression, characterization, and tissue distribution of a new cellular **selenium**-dependent glutathione peroxidase, GSHPx-GI.

FF Chu, JH Doroshov, RS Esworthy - Journal of Biological Chemistry, 1993 - ASBMB

... Our results provide the first evidence establishing GSHPx-GI as the fourth isozyme of the **selenium**-dependent glutathione peroxidase family ... 5 pg/ml each of insulin and transferrin, 21 ng/ml epidermal growth factor, 60-100 ng/ml cholera enterotoxin, 50 nM **hydrocortisone**, 0.1 nM ...

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[CITATION] Inhibition of protein aggregation by vitamin E and **selenium**.

JL Taylor, JH Brown - Proceedings of the Society for Experimental ..., 1974 - ncbl.nlm.nih.gov

... therapeutic use; gamma-Globulins. Substances: Anti-Inflammatory Agents; Blood Proteins; Serum Albumin, Bovine; gamma-Globulins; Vitamin E; **Hydrocortisone**; Phenylbutazone; Aspirin; Indomethacin; **Selenium**; Freund's Adjuvant.

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Selenium Derivatives of 1, 4-3-Ketosteroids1

K Florey, AR Restivo - The Journal of Organic Chemistry, 1957 - ACS Publications

... acetate (V) with **selenium** dioxide did not reveal the presence of seleno-I-dehydrotestosterone acetate (VIII), but yielded mainly unchanged V. **Hydrocortisone** acetate reacted with **selenium** dioxide in acetic acid to give I-dehydrohydrocorti- sone acetate (X) in 6 4 % yield. ...

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Effect of a serum extender containing growth factors on development of IVM and IVF bovine embryos

JK Thibodeaux, MW Myers, SG Prough, KL White - Theriogenology, 1995 - Elsevier

... culture. According to the manufacturer, SerXtend (SerXtend , Irvine Scientific, Santa Ana, CA) contains FGF, EGF, insulin, bovine serum albumin (BSA), transferrin, ethanolamine, thioctic acid, **selenium** and **hydrocortisone**. For ...

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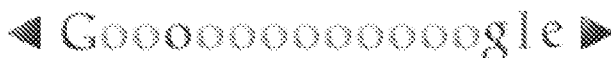
[PDF] Investigating the Effect of Withania somnifera, Selenium and Hydrocortisone on Blood C and Bronchial Lavage of Experimental Asthmatic BALB/c Mice

HM Oberholzer, E Pretorius, E Smit, OE ... - Scand. J. Lab. Anim ..., 2008 - biomedicum.ut.ee

Introduction W. somnifera is a member of the family Solanaceae and is also known as Ashwagandha, Indian ginseng and winter cherry. It is distributed worldwide with a wide distribution in Africa, Southern Europe and Asia, and is considered to be indigenous to South Africa (...

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